

QUICK START

The following steps may eliminate the need for using default settings and is intended for use by hydraulic elevator professionals. This valve has been set up and tested on a hydraulic elevator system, minor adjustments may be required. The valve must be installed with solenoids in a vertical position.

- 1. **Set BPS:** Run the pump, no coils energized. Turn in BPS until the car moves, back out the BPS until car stalls, and out 1/2 turn more. If required, make minor adjustments to UA, LS, UL, UT & US adjustors to suit the job.
- 2. **Set down side:** Make a down call. Set down speed and down leveling. If required, make minor adjustments to DA, DT, DL & DS adjustors to suit the job.
- 3. **Set Relief:** Refer to the adjustment procedure.

ATTENTION

UC4, UC4M & UC4MR pump flange must be replaced with the reinforcement rib in line with the Jack & Tank ports.

IMPORTANT—IF UNABLE TO ADJUST WITHIN 2 HOURS CONTACT MAXTON TECH SUPPORT AT (775) 782-1700